Applicant: Oppmann, et al. Attorney's Docket No.: 16622-005001 / DX01042X

Serial No. : 09/658,699

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## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning at page 8, line 42 as follows:

-- The IL-12 p40 subunit has been described. See, e.g., Seiler et al., U.S. Pat. No. 5,547,852; Scott and Trinchieri, U.S. Pat. No. 5,571,515; Gately et al., U.S. Pat. No. 5,650,492 (disclosing SEQ ID NO:6); Liesehke and Mulligan, U.S. Pat. No. 5,891,680; Warne et al., U.S. Pat. No. 5,744,132; and accession numbers gbM86671 (SEQ ID NO:7; encoding SEQ ID NO:8; from Mus musculus), gbAF133197 (SEQ ID NO:9; encoding SEQ ID NO:10; from Rattus norvegicus), gbU16674 (SEQ ID NO:11; encoding SEQ ID NO:12; from Rattus norvegicus), gbU83184 (SEQ ID NO:13; encoding SEQ ID NO:14; from Felis catus), embY07762 (SEO ID NO:15; encoding SEQ ID NO:16; from Felis catus), embY11129.1 (SEQ ID NO:17; encoding SEQ ID NO:18; from Equus caballus), gbM65272 (SEQ ID NO:19; encoding SEO ID NO:20: from human), gbAF007576 (SEQ ID NO:21; encoding SEQ ID NO:22; from Capra hircus), gbU19841 (SEQ ID NO:23; encoding SEQ ID NO:24; from Macaca mulatta), gbU11815 (SEQ ID NO:25; encoding SEQ ID NO:26; from Bos taurus), gbU57752 (SEQ ID NO:27; encoding SEQ ID NO:28; from Cervus elaphus), gbAF004024 (SEQ ID NO:29; encoding SEQ ID NO:30; from Ovis aries), gbU49100 (SEQ ID NO:31; encoding SEQ ID NO:32; from Canis familiaris), gbU19834 (SEQ ID NO:33; encoding SEQ ID NO:34; from Cercocebus torquatus), and embX97019 (SEQ ID NO:35; encoding SEQ ID NO:36; from M. monax). A sequence encoding IL-B30 was identified from a human genomic sequence. The molecule was designated huIL-B30. A rodent sequence, e.g., from mouse, was also described. See, e.g., U.S. Ser. Nos. 08/900,905 and 09/122,443. The present invention embraces compositions comprising combinations of these two polypeptides, e.g., p40 and IL-B30, and nucleic acid constructs encoding both sequences. Antibodies which recognize the combinations are also provided, and methods of producing the two messages or polypeptides, e.g., coordinately.--

Please replace the existing sequence listing with the substitute sequence listing submitted herewith.